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EC TYPE EXAMINATION CERTIFICATE No. Z 14-258-170-B

Issued by AIB-VINCOTTE International (N°0026)

For the product(s) described hereafter :

Product group : Product family : Make : Type(s) :	MACHINERY For lifting of persons Power Climber SHERPA –SD4	
Particularities :	Lift for Wind Turbines	
Conformity examination reque	sted by :	
Vinçotte	POWER CLIMBER Satenrozen 7 B 2550 KONTICH	
Oriteria for certification :	Machinery Directive 2006/42/EC	
Validity of the certificate :	From 12/05/2016 till 12/05/2021	TE .
Conclusions of the examinatio	n :	
	The products comply with the above mentioned ce report of AVI no AUD/03/60570653/00/NL/001	rtification criteria, as confirmed by the test
	This certificate of conformity is based on test resul accordance with the applicable specific criteria. It products, nor a statement of conformity with any o this report.	includes no appreciation of all the manufactured
This certificate is issued in English.		
		Brussels, 12/05/2016
5 Tom Derveaux		For the Certification Committee Christian Lefebvre.
Contract Manager Design	Review	President of the certification Committee
Contract Manager Design	roduct(s) : (1 Page)	V-CERTCON

Committee

V-CERTCONF-e

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RESTRICTED



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POWER CLIMBER

SHERPA-SD4

CHARACTERISTICS	VALUES
Main platform Dimensions (m)	0.95 x 0.6
Rated load (kg) /Nb. of persons max	240 / 2 pers.
Max working height (m)	200 m
Hoisting speed (m/min)	17
Self weight platform	Max. 160 kg
Hoist wire rope Diameter	8.4 mm
Guide wire rope Diameter	12 mm
Power supply voltage	3*690V: (50 Hz / 60 Hz) +E 3*400V (50 Hz / 60 Hz) +E
Power motor	1 x 1.3 Kw
Control system:	230 V ac
Noise level (dB (A))	Max. 70 dBA

Available options:

- Right or Left Sliding door
 - Tension system for wire ropes guiding system:
 - Tension system above Floor
 - o Tension system underneath Floor connect on T-Beam
 - Tension system underneath Floor
 - Depending on the tower layout, option for emergency step is available or required.
 - The lift is designed for access from ground level to top level and vice versa as normal use, option for safezone detection at intermediate platforms.
 - Call Send Box
 - Extra Emergency stop box
 - Supply cable system:
 - Storage Bin System
 - o Cable loop System
 - Top obstruction system
 - Back retainer system in combination with Top obstruction system
 - Top retainer system in combination with Top obstruction system
 - Bottom & top landing platforms, intermediate platforms (design)

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